

CS8803 O13 Syllabus: Introduction to Quantum Computing

(Dated: Spring 2024)

I. INSTRUCTOR INFORMATION

Instructor	Email	Office Hours (ET)	Meeting Link
Moin Qureshi	moin@gatech.edu	Tuesday 2-3pm	https://tinyurl.com/moin-gt-zoom
TA Timothy Dunbar	tdunbar8@gatech.edu	Wednesday 9-10pm	https://gatech.zoom.us/j/99054527386
TA Luke Padgett	lpadgett3@gatech.edu	Monday 7-8pm	https://gatech.zoom.us/j/6112695560
TA Stephen Romero	sromero34@gatech.edu	Thursday 6-7pm	https://gatech.zoom.us/j/4100602091
IA Ruixi Wang	rwang655@gatech.edu	Friday 9-10pm	https://gatech.zoom.us/j/6439651791
IA Ronghui Zhou	rzhou11@gatech.edu	Tuesday 4-5pm	https://gatech.zoom.us/j/95704188307

II. OVERVIEW

Quantum computing promises exponential speedups for a class of important problems. Quantum computers with dozen(s) of qubits have already been demonstrated, and qubit counts expected to cross hundred in the next few years. Quantum Computing is an interdisciplinary field with topics ranging from physical devices (ion trap, superconducting, spin etc.) to error-correction codes (surface code or Shor code) to system & architecture (memory/microarchitecture) to compiler and tools (simulation and programming), to algorithms and applications. The goal of this course is to provide students in CS and ECE with the fundamental background on quantum computing and equip them with the skills to write code and optimize quantum programs on real quantum computers. This course will focus more on the “computing” aspects of quantum computing and will cover the architecture, compiler, and applications of quantum computing for both the near-term (NISQ model of computation) and long-term (fault tolerant quantum computing).

III. OBJECTIVES

By the end of this course students will:

- + Become familiar with 1-qubit and 2-qubit gate operations and gain the ability to build simple quantum circuits.
- + Become familiar with the concepts of superposition and entanglement and be able to analyze quantum state transformations.
- + Understand quantum algorithms (Deutsch-Jozsa, Bernstein Vazirani, Grover, and Shor) and compare effectiveness versus classical algorithms.
- + Understand the problem of noise and analyze the effectiveness of simple error correction codes.
- + Become familiar with NISQ model of computation, and perform intelligent qubit mapping and error mitigation.

Text: The material for this course will be derived from the following:

1. “Quantum Computing: A Gentle Introduction” by Eleanor Rieffel and Wolfgang Polak
2. Recent research papers from: ISCA, MICRO, ASPLOS etc.

IV. TOPICAL OUTLINE

The course is divided into three parts:

- A.** Basics of Quantum Computing (6 lectures, based on text-book material).

B. Near-Term Quantum Computing (4 lectures, based on recent papers).

C. Fault-Tolerant Quantum Computing (2 lectures, based on text-book & papers).

A1. Superposition and Single Qubit

Goal: Analyze simple states of superposition and the effect of doing the measurement in different basis states.

Topics:

Superposition
Polarization of light
Single qubit notation
Measurement of Qubit
BB84 Quantum Key Dist
Bloch Sphere Notation

A2. Quantum Gates and Circuits

Goal: Build simple quantum circuits with single and two-qubit gates.

Topics:

Model of computation (movement on Bloch Sphere)
X, Y, Z, H gates
CNOT, Toffoli, Fredkin
SWAP gate
Simple circuits
Quantum Adder
Reversible circuits

A3. Basics of Linear Algebra

Goal: Equip students with the linear algebra background required for this course.

Topics:

Dirac Notation
Vectors
Complex Conjugate & Norm
Analyzing Pauli gates
Analyzing Cascade of gates
Analyzing Two-qubit gates
Tensor Product (example)

A4. Entanglement

Goal: Analyze quantum circuits with entanglement.

Topics:

Entangled States
Testing for Entangled States
Bell Pair and Bell States
EPR Paradox & Bell Theorem
Conditional Instructions
Quantum Teleportation
Superdense Coding

A5. Simple Quantum Algorithms

Goal: Analyze simple quantum algorithms and complexity.

Topics:

Deutsch
 Deutsch-Jozsa
 Bernstein Vazirani
 Grover

A6. Advanced Quantum Algorithms

Goal: Analyze advanced quantum algorithms based on global properties like periodicity.

Topics:

Simon's Algorithm
 Period Finding
 Shor's Algorithm
 QFT (Basics)

B1. Errors, Metrics and Benchmarking

Goal: Discuss different modalities of error and effort to benchmark quantum computers.

Topics:

Types of errors
 Device Level Metrics
 System Level Metrics
 Benchmarking

B2. NISQ Model of Computing

Goal: Implement quantum programs in NISQ model of computing.

Topics:

Current machines (5-50 qubit)
 What is NISQ Model?
 NISQ Metrics
 Qubit Mapping Problem
 Qubit Allocation Problem

B3. Error Mitigation Techniques for NISQ

Goal: Analyze software-based techniques for reducing the error rate of NISQ.

Topics:

Variability-Aware Mapping
 Diversity-Aware Mapping
 Reducing Measurement Errors
 Reducing Idling Errors

B4. QAOA

Goal: Become familiar with Quantum Approximate Optimization Algorithm

Topics:

Maxcut problem
 Overview of QAOA
 Optimizations for QAOA

C1. Errors and Error Correction

Goal: Analyze the effectiveness of simple error correction scheme.

Topics:

Unique challenges in QEC
 Shor’s bit-flip code
 Shor’s phase-flip code
 Shor 9-qubit code
 Steane code
 Concatenation code
 Threshold theorem

C2. Surface Code and Error Decoding

Goal: Become familiar with Surface code and the latency constraints of error decoding

Topics:

Surface Code
 Syndrome Extraction Cycle
 Lookup Table Decoder
 Scalable Decoder

V. COURSE GRADING

Paper Reviews (PR)	10 pts
Knowledge Checks (KC)	10 pts (10 best of 12)
Problem Sets (PS)	10 pts
Midterm	15 pts
Final	15 pts
Labs	40 pts

The lectures will be a mix of textbook material and research papers. The midterm and the final exam will test knowledge of the theory portion of the lectures. The assignments will give the students an overview of working on typical problems in quantum computing (evaluating Bernstein Vazirani algorithm on real IBM quantum computer, qubit allocation and routing algorithms, and error mitigation). The assignments will make the students familiar with the theories and typical tools used in modeling quantum computers. While we do encourage students to discuss, please keep in mind that your submission must be your own work and any resource used must be cited. The students will also review five recent papers in quantum computing.

VI. LATE POLICY

Each assignment, as defined and mentioned in Section V, is assigned a Due date-time and an Available Until date-time, as shown on its respective Canvas page. All dates and times are considered in Eastern Time. If you live in another timezone, please adjust your Canvas settings to correctly convert them to your local timezone. Your submission for each assignment will be marked as Late after the Due date-time and before the Available Until date-time; this period is considered the grace period, and no penalty will be applied to submissions marked as Late. After the assigned Available Until date-time, an assignment will be closed, and no further submissions will be accepted. If no submission was made prior to the Available Until date-time, your assignment will be graded as 0. In case of an emergency, extension requests will be considered based on individual circumstances.

VII. OFFICE OF DISABILITY STATEMENT

Please see <https://disabilityservices.gatech.edu/>.

VIII. ACADEMIC HONOR CODE

Please see <http://www.policylibrary.gatech.edu/student-affairs/academic-honor-code>.

IX. SCHEDULE

Week	Date	Content	Notes
1	8-Jan	Lecture-0, Lecture-1	Setup Qiskit
2	15-Jan	Lecture-2	
3	22-Jan	Lecture-3	PS-1 due
4	29-Jan	Lecture-4	Lab-1 due
5	5-Feb	Lecture-5	
6	12-Feb	Lecture-6	PS-2 due
7	19-Feb	Review	Lab-2 due
8	26-Feb	Midterm Exam	Thu-Sun
9	4-Mar	Lecture-7	PR-1 due
10	11-Mar	Lecture-8	PR-2 due
11	18-Mar	Lecture-9	PR-3, PS-3 due
12	25-Mar	Lecture-10	PR-4, Lab-3 due
13	1-Apr	Lecture-11	PR-5
14	8-Apr	Lecture-12	
15	15-Apr	Review	PS-4, Lab-4 due
16	22-Apr	Final Exam	Thu-Sun

X. DISCLAIMER

We reserve the right to modify the syllabus when it becomes necessary. In such cases, we will make notifications as soon as possible.